

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

site map keyword

[Advanced Search](#)
[Preferences](#)
WebResults 11 - 20 of about 5,500,000 for **site map keyword**. (0.45 secon**Site Content Analyzer - keyword research and analysis software for ...**

... Do you want to know how many times a **keyword** appears in a document? **Site Content Analyzer** provides a frequency analysis tool for this. Other features... ...
www.sitecontentanalyzer.com/ - 14k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Site map - jobs.telegraph.co.uk

... **SITE MAP**. **Site Map**: List of all key areas in the **site**. **HELP**. Help: A walk through of the main **site** features, eg. the Matrix Search. ... **Keyword**. Job title. ...
www.jobs.telegraph.co.uk/siteMap.aspx - 45k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Keyword Placement

... Strategic **Keyword Placement**" was written by Dawn Rowlett of Web Submission Services to inform web **site** owners of the importance of proper **keyword** placement. ...
www.internetmarketingwebsites.com/keyword-placement.htm - 31k - [Cached](#) - [Similar pages](#)

Eastbay - The Athletic SportSource.

... **Site Map** / Index Departments - browse or buy products: shoes clothing sports equipment accessories fan gear brands sports. Product Searches **Keyword Search** (see ...

www.eastbay.com/content/custserv.cfm?Q=7&help=security - 29k - [Cached](#) - [Similar pages](#)

KwMap.net - A Keyword Map For the Whole Internet

Copyright (c) 2004, Kwmap.Net.
www.kwmap.net/ - 8k - [Cached](#) - [Similar pages](#)

Idaho OnePlan site keyword index

Idaho OnePlan **site map**. ...
www.oneplan.org/Reference/sitemap.shtml - 8k - [Cached](#) - [Similar pages](#)

Site Map

... the individual regions by clicking on the **map** of New ... **Sights & Activities** - Activities on the **site** are listed ... or refine your search by date, region or **keyword**. ...
www.newzealand.com/travel/en/utilities/help/help-site-map.cfm - 41k - [Cached](#) - [Similar pages](#)

TMCnet.com Site Map

... **Keyword 1**: **Keyword 2**: **Keyword 3**: E-mail Address: ... Comments about this **site**:
webmaster@tmcnet.com. Technology Marketing Corp. 1997-2004 Copyright. ...
www.tmcnet.com/sitemap.htm - 58k - Aug 15, 2004 - [Cached](#) - [Similar pages](#)

Texas Instruments

TI SITE MAP. ... General Information • Part # / **Keyword Search** • Technical Documentation • Development Tools • Packaging • Quality, Reliability & Lead (Pb ...
www.ti.com/home_f_sitemap - 42k - [Cached](#) - [Similar pages](#)

The McKinsey Quarterly: The Online Journal of McKinsey & Co.

... AOL: Enter **Keyword** "Preferences" (no quotes). ... Choose "Cookies" from the left column and choose "Never Ask" or "Ask for each **site**" from the pull-down menu. ...
www.mckinseyquarterly.com/about.aspx - 13k - [Cached](#) - [Similar pages](#)

Sponsored Links

[Download Site Map Creator](#)
 Create beautiful **site** maps. Eas and automatically. Plenty of sty
www.xtreeme.com

[Free Site Map Builder](#)
 Create flexible **Site Maps** for fre Use the new AllWebMenus vers
www.likno.com

[Site Map Technology](#)
 Automatic sitemap generation a **site** search engine. [FreeFind.co](http://FreeFind.com)
www.FreeFind.com

[See your message here...](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web

Results 21 - 30 of about 5,500,000 for **site map keyword**. (0.44 secon**JNTO Website > Map(Index Page)**

The **map** of this web **site** covers all of Japan. Please select the area to be indicated from "Keyword map search," "Map-based search," or "Click the area of your ...
www.jnto.go.jp/mapindex/E/ - 10k - Cached - Similar pages

Sponsored Links

Site Map Technology

Automatic sitemap generation
site search engine. FreeFind.c
www.FreeFind.com

[See your message here...](#)**VBSR and VBSR-REF Site Map**

... Select **Keyword**: ... Web **Site** Sponsorships, VT Legislative Directory 2001. ...
www.vbsr.org/newnav.htm - 73k - Cached - Similar pages

EUROPA - Research - Keyword Index

All keywords, Index feedback. The number of documents that contain the **keyword site**
map is: 1. Biosociety - **Site map** The website aims ...
europa.eu.int/comm/research/index/pages_en_2310.html - 10k - Cached - Similar pages

Keyword Integrity Report for www.maxamine.com

... You should therefore avoid any duplicate keywords within "keyword" meta tags. This ensures high levels of acceptance by search engines. ... **site map**, 1. ...
www.eds.com/services_offerings/maxamine/reports/KeywordIntegrity.html - 29k -
Cached - Similar pages

Netskills TMs Catalogue: Keyword Listing: site map

Keyword Listing: site map. You are at: Materials Home -> Catalogue -> Browse by **Keyword -> site map** Add this module to your order, ...
materials.netskills.ac.uk/keyw/230.html - 2k - Cached - Similar pages

AAO-HNSF Annual Meeting & OTO EXPO Site Map

... LINK > Annual Meeting and OTO EXPO > Annual Meeting **Site Map**. ... Take me to Microsoft. This **site** is optimized ... Program: Browse by **Keyword** Browse for Annual Meeting ...
www.entlink.net/annual_meeting/site_map.cfm - 39k - Cached - Similar pages

Site Map - American FactFinder

... **Site Map**. Fact Sheet - Easy access to data for the US, states, counties, city, towns and ZIP Codes. ... Search by **Keyword**; Search by Geography; Search by Address. ...
factfinder.census.gov/jsp/saff/SAFFInfo.jsp?_pageId=gt1_site_map - 21k -
Cached - Similar pages

Keyworddomains.com - get your keyword domains for your websuccess

HOME FAQ CONTACT US PROMOTE US **SITE MAP**, BUY DOMAINS | LIST DOMAINS | BROKERAGE SERVICES | REGISTER DOMAINS | RESOURCES | LINKS | EXPIRED DOMAINS | DOMAIN FORUM ...
www.keyworddomains.com/sitemap.php - 16k - Aug 14, 2004 - Cached - Similar pages

LCC Site Map

... **Keyword** Search. LCC > **Site Map**. **Site Map**, ... If you don't see what you're looking for on our **Site Map**, you can type a **keyword** into the Search field. ...
www.lcc.edu/sitemap.shtml - 14k - Cached - Similar pages

Website Keyword Submission Services - Site Map for Website Keyword ...

Website **Keyword** Submission Services. ... Special equipment for the handicapped available today is much better able to use a **site map** page. ...
www.websitekeywordsSubmission.com/sitemap.htm - 21k - Cached - Similar pages



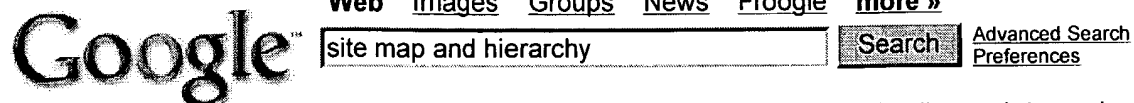
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

A search bar containing the text "site map keyword".A dark rectangular button with the word "Search" in white.

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Sponsored Links

[Free Site Map Builder](#)

Create flexible **Site Maps** for free
 Use the new AllWebMenus version
[www.likno.com](#)

[See your message here...](#)

◀ Goooooooooooooogl e ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 21 - 30 of about 729,000 for **site map and hierarchy**. (0.21 secon

OSU8 Microprocessor

Home, MP3 Player, 8051 Tools, All Projects, PJRC Store, **Site Map**. You are here: OSU8 Microprocessor Schematic Full **Hierarchy** Index, Search PJRC. OSU8 Microprocessor ...
www.pjrc.com/tech/osu8/sch/ - 10k - [Cached](#) - [Similar pages](#)

Sponsored Links

Download Site Map Creator

Create beautiful **site maps**. Easily and automatically. Plenty of styles
www.xtreeme.com

Free Site Map Builder

Create flexible **Site Maps** for free! Use the new AllWebMenus version
www.likno.com

Get Free eBay Success Kit

Now Free (was \$19.95). Request e Success Kit Delivered By Mail. aff
www.secureinternetstores.com

Site Map Technology

Automatic sitemap generation and **site** search engine. FreeFind.com
www.FreeFind.com

US Maps & Trip planner

US Maps and Trip Planner in US. Provides driving directions.
MapNation.com

Site Map Design

28 usability guidelines from user testing of **site** maps: 105 pages \$56
www.nngroup.com/reports

[See your message here...](#)

ASP.NET QuickStart Tutorial

... be a top-level <siteMapNode> within a **site map**. The **Site** Navigation feature requires a single root <siteMapNode> to ensure that walking up a **hierarchy** of nodes ...
beta.asp.net/quickstart/aspnet/doc/navigation.aspx - 15k - [Cached](#) - [Similar pages](#)

Boxes and Arrows: Sitemaps and Site Indexes: What They Are and Why ...

... Each of these categories contains subcategories, indicated in blue on the **map** (eg, "Men's," "Outdoor ... The visual design reinforces the **site hierarchy** ...
www.boxesandarrows.com/archives/sitemaps_and_site_indexes_what_they_are_and_why_you_should_have_them.php - 28k - [Cached](#) - [Similar pages](#)

Site Map for the National Weather Service Forecast Office - Omaha ...

... Search field for weather information. Press Enter or select the go button to submit request. NWS Omaha WFO **Site Map**. Organization **Hierarchy** ...
www.crh.noaa.gov/oax/sitemap.html - 25k - [Cached](#) - [Similar pages](#)

NWS Sioux Falls, SD - Site Map

... NWS Sioux Falls, SD **Site Map**. Organization **Hierarchy** ...
www.crh.noaa.gov/fsd/sitemap.htm - 32k - [Cached](#) - [Similar pages](#)

FlyBase Site Map

... Browse the anatomical term **hierarchy** from the top level ... All FlyBase searches may be accessed from this **site**. ... or image will generate a larger **map**; full reports ...
flybase.net/docs/Site_Map.html - 64k - [Cached](#) - [Similar pages](#)

Site map

... International courses. **Site map**. What is INBio? ... Basic reports; Advanced reports. Search of species; Taxonomic **hierarchy** search; Search of ecosystems. Services. ...
www.inbio.ac.cr/en/mapa/inb_mapa.htm - 59k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

JavaScript Objects

... **Hierarchy** Objects. Object, Properties, Methods, Event Handlers. Window, defaultStatus frames opener parent scroll self status top window, ...
www.devx.com/projectcool/Article/19993 - 63k - [Cached](#) - [Similar pages](#)

Site Map

... added, updated or edited on our Web **site**. ... Council Districts, Council districts with **map** and demographic ... Organizational Chart, Displays the **hierarchy** of County ...
www.county.allegheny.pa.us/sitemap/index.asp - 29k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web	Images	Groups	News	Froogle	more »
<input type="text" value="site map and hierarchy"/>					<input type="button" value="Search"/>
					Advanced Search
					Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 31 - 40 of about 729,000 for **site map and hierarchy**. (0.24 sec on)

Site Map

... Non-Hierarchy. Core Values. Diversity; Experiential Education; Land Stewardship; Social Justice; Duveneck Legacy; Sustainability. ... **Site Map**. What's New @hiddenvilla ... www.hiddenvilla.org/Assets/SiteMap.htm - 27k - [Cached](#) - [Similar pages](#)

Hierarchy: Resilience Alliance (3.1)

... Current Topic Sitemap: HOME > Key concepts > Panarchy > **Hierarchy** See the entire Topic Tree for your current Topic. About Us Topic ID: 4260. ... www.resalliance.org/ev_en.php?ID=1091_201&ID2=DO_SITEMAP - 33k - [Cached](#) - [Similar pages](#)

Navigate This Site - Credit/Debt Management

... Above the photo and banner is a written **map** or **hierarchy**. ... the top of the **hierarchy**. ... This plateau is not only my **site's** interest hub, but that of more than a ... credit.about.com/library/bl/blwo_nav.htm - 20k - [Cached](#) - [Similar pages](#)

CU CSCI Department Site Map

... [home](#) · [site](#) · **Site Map**. Here's a high-level **map** of the Computer Science Department website **hierarchy**. Quick Links to the **Site**: www.cs.colorado.edu/site/map/ - 21k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Airship Resources: Site Map/Search

www.MyAirship.com, The Reference on Airships. **Site Map/Search**. This **Site Map** shows you the **hierarchy** of pages contained in the Airship Resources. ... www.myairship.com/sitemap.html - 11k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Life Enterprises Unlimited – Site Map – Master Index

Site Map — Master Index Categorized. ... at the heart of the house of God have failed to follow the words and obey the Gospel, and how the **hierarchy** and politics ... www.trosch.org/in-leu-o.htm - 101k - [Cached](#) - [Similar pages](#)

Premiere Pages: Website Design, Development & Hosting: Site Map

... Home > **Site Map**, News Contact, **Site Map**. This page is here to help you navigate the entire **hierarchy** of the Premiere Pages **hierarchy** at once. Home Feature. ... www.premierepages.com/sitemap.shtml - 12k - [Cached](#) - [Similar pages](#)

Creating a JavaScript site map

... We'll assume that the **site map** is located in the fictitious directory: <http://xxx.yyy> ... define the objects and methods used to create a tree **hierarchy** of ... tech.irt.org/articles/js057/ - 28k - [Cached](#) - [Similar pages](#)

Romania.org

... are available you find here links to higher levels (back) in the **hierarchy**. ... Our Disclaimer About Romania.org Romania.org FAQ Romania.org - **Site Map** (this page ... www.romania.org/help/sitemap.html - 10k - [Cached](#) - [Similar pages](#)

All the leaves go down, rudy.ca -- r937.com

... So if you have the **site hierarchy** properly stored in the database, the **Site Map** page can be coded once and done. Just go down all the levels of the tree. ... rudy.ca/20020525.cfm - 8k - Aug 15, 2004 - [Cached](#) - [Similar pages](#)

Sponsored Links

Free Site Map Builder

Create flexible **Site Maps** for free. Use the new AllWebMenus version ... www.likno.com

[See your message here...](#)

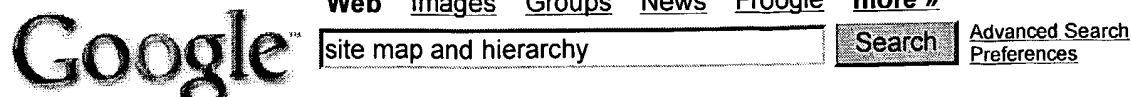


Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 41 - 50 of about 729,000 for **site map and hierarchy**. (0.30 secon

Investors In People - Investors in People Uk Site Map

... Investors in People Uk **Site Map**. ... Use of Photography - - - * Use of Quotes - - - * Grids and Layouts - - - * Literature **Hierarchy** - - - Written Guidance ...
www.investorsinpeople.co.uk/IIP/Internet/General/SiteMap.htm - 101k -
 Cached - [Similar pages](#)

Sponsored Links

[Free Site Map Builder](#)
 Create flexible **Site Maps** for free
 Use the new AllWebMenus version
www.likno.com

site map for TriReme International's Web site

... **site map**. Directory **Hierarchy** top
 level /custom_solutions /consultancy /architecture /design /development /process /project_work /training /architecture ...
www.trireme.com/site_map.html - 76k - Cached - [Similar pages](#)

[See your message here...](#)

Site Map Usability - Review - WebReference Update - 020110

... be complete) 3. Relationship of **site map** to the **site** (complement main navigation, make **hierarchy** clear, provide overview not relationships) 4. Design (cross ...
www.webreference.com/new/020110.html - 16k - Cached - [Similar pages](#)

Is there a site map or table of contents, a description of the ...

... presented as outlines, composed of nested lists, showing the **hierarchy** of pages. ... to visual users, may impede the accessibility and function of the **site map**. ...
bobby.watchfire.com/bobby/html/en/gls/g209.html - 5k - Cached - [Similar pages](#)

Welcome to the American Speech-Language-Hearing Association

... information. As you navigate, "breadcrumb links" below the drop-down menus can be used to move "up" within our **site's hierarchy (site map)**. ...
www.asha.org/ - 20k - Aug 14, 2004 - Cached - [Similar pages](#)

Harrah's-Caesars deal shifts casino hierarchy - The Honolulu ...

... would rearrange the industry's **hierarchy**, creating the world's largest gambling company and leaving two casino giants controlling most of the Las ... MINI **SITE MAP**. ...
the.honoluluadvertiser.com/article/2004/Jul/16/bz/bz06a.html - 60k -
 Cached - [Similar pages](#)

ftpmirror - mirroring directory hierarchy with FTP

... directory where ls -IR was invoked is **site-dependent** ... substitute rules of the path name with lsIR-map. ... GNU should be dot('.') to mirror the directory **hierarchy**. ...
noc.intec.co.jp/ftpmirror.html - 26k - Cached - [Similar pages](#)

CTDP Site Map

Computer Technology Documentation Project **Site Map**. ... DTD; Terms; Credits. World Class Web **Site Creation Guide**: ... Object Creation and Use; Object **Hierarchy**; Array Object ...
www.comptechdoc.org/map.html - 101k - Aug 14, 2004 - Cached - [Similar pages](#)

Hierarchy: Perspectives for Ecological Complexity: Resilience ...

HOME > Bibliography > **Hierarchy**: Perspectives for Ecological Complexity, | guest (Read), This is a Topic in this portal - a set of web pages containing related ...
www.resalliance.org/ev_en.php?ID=1507_201&ID2=DO_SITEMAP - 24k -
 Cached - [Similar pages](#)
 [More results from www.resalliance.org]

An Atlas of Cyberspaces - Information Space Maps

... [For more information see the **Map of Month** ... this treemap tool provides a 2d space-filling visualisation of specified chunks of the USENET newsgroup **hierarchy**. ...

◀ Goooooooooooooogle ▶
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web

Results 51 - 60 of about 733,000 for **site map and hierarchy**. (0.43 sec)

Marketing Terms Dictionary - American Marketing Association - www. ...

... The **hierarchy** concept fits services as well as it does goods ... MarketingPower Information | home page | help | feedback | about us | **site map** | media kit | Logout ... www.marketingpower.com/live/mg-dictionary.php?Searched=1&SearchFor=product%20**hierarchy** - 39k - [Cached](#) - [Similar pages](#)

Sponsored Links

Free Site Map Builder

Create flexible **Site Maps** for free Use the new AllWebMenus version at www.likno.com

[See your message here...](#)

Search Engine Help

... contain three columns: Matches in the **Site Map**. Location within **site map hierarchy**. Match Gauge, Page Title, Link. Library, Information ... www.mtholyoke.edu/dir/search/help.shtml - 18k - [Cached](#) - [Similar pages](#)

Boxes and Arrows: Sitemaps and Site Indexes: What They Are and Why ...

... Each of these categories contains subcategories, indicated in blue on the **map** (eg, "Men's," "Outdoor ... The visual design reinforces the **site hierarchy** ... www.boxesandarrows.com/archives/sitemaps_and_site_indexes_what_they_are_and_why_you_should_have_them.php - 28k - [Cached](#) - [Similar pages](#)

PhysLINK - dominik.net/physics

... PhysLINK also provides a **site map** and search feature. The **site** is quite huge, and the **site map and hierarchy** makes it much easier to interact with it. ... www.dominik.net/physics/physlink.php3 - 7k - Aug 15, 2004 - [Cached](#) - [Similar pages](#)

City of Wilson :: Site Map

... View the entire **site hierarchy** for the City of Wilson ... Wilson; News; **Site** Calendars; Job Listing; **Site** Policies. ... Questions; Fees; Tap Fee Schedule; **Map** Fee Schedule ... www.wilsonnc.org/sitemap.asp - 37k - [Cached](#) - [Similar pages](#)

Site Map

Site Map. Site Index ... page. The sole purpose of this sitemap is to let you see where a specific page fits inside our **site hierarchy**. Some ... www.maestroawards.com/EN_help_map.shtml - 28k - Aug 16, 2004 - [Cached](#) - [Similar pages](#)

WAI Site Map

Site Map for Web Accessibility Initiative Home Page. bobby.watchfire.com/.../www.w3.org%2FWAI%2Fsitemap.html - 33k - [Cached](#) - [Similar pages](#)
 [More results from bobby.watchfire.com/bobby/bobbyServlet?output=Submit&gl=sec508&test=&URL=http://www.w3.org%2FWAI%2Fsitemap.html]

BHP Billiton HSEC Report Site Map

... **Site Map.** ... Return to top Return to top. Case Studies. Case Study Index; Health: 1. 'Hierarchy of control' approach; 2. HIV/AIDS care programs; ... www.bhpbilliton.com/hsecReport/2003/siteMap/siteMap.html - 22k - [Cached](#) - [Similar pages](#)

IAwiki: SiteMap

... links on one page. So I've often simplified the **site map**, show groups of pages and basic **hierarchy**. But when explaining this to ... www.iawiki.net?action=browse&id=SiteMap&oldid=SiteMaps - 20k - [Cached](#) - [Similar pages](#)

The hierarchy of medical decision-making for incapacitated nursing ...

... unaware. Table 2 - **Hierarchy** of Medical Decision-Making for Incapacitated Patients. ...

surrogate. back to top. AMDA Web **Site** Search: Search Tips. ...
www.amda.com/library/whitepapers/surrogate/decisionmaking_hierarchy.htm - 23k -
Cached - [Similar pages](#)

◀ Goooooooooooooogle ▶
Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

**Web**Results 1 - 10 of about 184,000 for **dynamic change node hierarchy**. (0.28 sec on)**IEEE DS Online: Adaptive Resource Management in Middleware: A ...**

... a video application's frame rate and **dynamic** customization of ... using **hierarchical** managers to cross **node** boundaries helps ... point corresponds to a **change** in the ...
dsonline.computer.org/0407/f/o7001e.htm - 15k - [Cached](#) - [Similar pages](#)

Hierarchical Dynamic Simplification

... to the Active Triangle List, these lists **change** only during ... **Dynamic** arrays are a good compromise between access speed and memory ... **Collapse Node** and **Expand Node**. ...
www.cg.tuwien.ac.at/studentwork/CESCG/CESCG-2001/RLeitner/node4.html - 13k - [Cached](#) - [Similar pages](#)

[incr Widgets] - hierarchy manpage

... the scrollbars are displayed, ie statically or **dynamically**. ... then its selection status is **changed** to unselected. ... Toggles the **hierarchy** beneath the **node** with the ...
incrtcl.sourceforge.net/iwidgets/manpages/iwidgets3.0/hierarchy.n.html - 28k - [Cached](#) - [Similar pages](#)

A Concept for Time-Dependent Processes

... A static **node** has a pointer to a static geometry. ... to store the current time cut of the **dynamic** process. If time does not **change** the **hierarchy** behaves as in the ...
www.zib.de/polthier/articles/time/time_abstract.html - 8k - Aug 15, 2004 - [Cached](#) - [Similar pages](#)

Version Tracking Report 1.1.22

... 2003 13:57:30, made **hierarchy** browser **dynamic** display, The ... when the graph name was edited and the **change** committed. ... 358, revert only reverts first **node**, not all, ...
www.compendiumdev.co.uk/compendium-ta/releases/1_1_22.htm - 10k - [Cached](#) - [Similar pages](#)

[PPT] What is an Adaptive, Hybrid Bounding-Volume Hierarchy?

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
 ... Hybrid, bounding-volume choice at each **node**. multiple bounding-volumes at each **node**.
 Adaptive, Static or **Dynamic changes**. **Node** or **Hierarchy-Level changes**. Motivation ...
www.cs.unc.edu/~hoff/projects/comp258/hybridbvh/project_proposal/hybridbvh/hybridbvh.ppt - [Similar pages](#)

Treemap Tutorial

... to null so equal space allocation to all **nodes**. ... The display **changes** to one shown in Figure 6. ... Treemaps coupled with **dynamic** query provides users' with powerful ...
www.glue.umd.edu/~kbabaria/Research.html - 14k - [Cached](#) - [Similar pages](#)

Interactive Hyperlink Map: auto-generated, self-organizing link ...

... to map - try other keyword(s); Display is too **dynamic**. ... directly connected to the source **node** (or **node** cluster ... in the previous case, but you can **change** the set ...
www.uia.org/dyna/mapexp.htm - 13k - [Cached](#) - [Similar pages](#)

PHP Dynamic Menu Tools

... of its menus should be among the easiest to **change**. ... they serve as a nice introduction to **dynamic** menus ... specifies the menu **hierarchy** by creating each **node** with a ...
www.chipchapin.com/WebTools/MenuTools/ - 42k - Aug 16, 2004 - [Cached](#) - [Similar pages](#)

A Dynamic Index: Reinventing the Online Help in XML (Extreme XML)

... the TOC every time you **change** something will ... The conceptual innovations of the **Dynamic** Index address both ... type and context of each selected **node**. </desc> </entry ...
msdn.microsoft.com/library/en-us/dnxml/html/xml04152002.asp - 30k - [Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web

Results 11 - 20 of about 185,000 for **dynamic change node hierarchy**. (0.48 sec on)

[\[PDF\] A Dynamic Hierarchical System for Large Scale Distributed ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **Dynamic Hierarchical** System for Large Scale ... jobs Low communication needs Low cost in **node change** ... Infrequent communication Transparent **node** failure mechanism ...

[www.is.doshisha.ac.jp/Whatsnew/ 2002/11iasted_uekawa/iasted-presen.pdf](http://www.is.doshisha.ac.jp/Whatsnew/2002/11iasted_uekawa/iasted-presen.pdf) - [Similar pages](#)

[GLG Toolkit: High Performance Dynamic Graphics for C/C++ and Java](#)

www.genlogic.com/rel26.html - 15k - [Cached](#) - [Similar pages](#)

[The feature tree](#)

... The tree is **dynamically** generated when Sockeye starts, from the ... are any) on its level, without **changing** any of ... regardless of whether its 'All' **node** is toggled ...

[coast.bcgsc.ca:8080/sockeyehelp/ 1.2/working3D/feature_tree.html](http://coast.bcgsc.ca:8080/sockeyehelp/1.2/working3D/feature_tree.html) - 13k - [Cached](#) - [Similar pages](#)

[\[PDF\] CS 294-7: Advanced Routing in Packet Radio Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Algorithms • Supercluster/cluster **hierarchy** – **Dynamic** determination of ... specific **nodes** – Any **node** must be ... cluster membership **changes** » Information about ...

[www.cs.berkeley.edu/~randy/ Courses/CS294.S96/PRnet.adv.pdf](http://www.cs.berkeley.edu/~randy/Courses/CS294.S96/PRnet.adv.pdf) - [Similar pages](#)

[Dynamic vertex tree maintenance](#)

... They maintain the vertex tree **dynamically** at render time ... Folding and unfolding a **node** always affects certain triangles ... One set of triangles will **change** in shape ...

[vdslib.virginia.edu/vdsdoc/ Dynamicvertextreemaintenance.html](http://vdslib.virginia.edu/vdsdoc/Dynamicvertextreemaintenance.html) - 6k - [Cached](#) - [Similar pages](#)

[A J2EE presentation pattern: Applets with servlets and XML](#)

... Figure 2. Process of an applet firing state **changes**. ... You can introduce a **node** like the following: <**dynamic**-folder title="My **Dynamic** Folder" data-link="http ...

[www.javaworld.com/javaworld/ jw-05-2002/jw-0524-j2ee.html](http://www.javaworld.com/javaworld/jw-05-2002/jw-0524-j2ee.html) - [Similar pages](#)

[Capture **hierarchical** structures with Swing's JTree](#)

... can be completely **changed** -- even **dynamically**, under direction ... on this later), your view does not have to **change**. ... which must have a root **node**, defines various ...

www.javaworld.com/javaworld/jw-10-1998/jw-10-jtree.html - [Similar pages](#)

[More results from www.javaworld.com]

[Gamasutra - Features - "Cyberspace in the 21st Century ...](#)

... A **Dynamic Hierarchy**. ... balanced **hierarchy**, with additional peer connections between **nodes**, until each **node** communicates its owned object state **changes** to each ...

www.gamasutra.com/features/20010226/fitch_03.htm - 59k - [Cached](#) - [Similar pages](#)

[WebReview.com: The Document Object Model Explained](#)

... are applied to elements; how scripts **change** styles or ... Until 4.0 browsers introduced

Dynamic HTML, JavaScript could not ... The **Node** object is a single **node** on the ...

www.ischool.washington.edu/.../WebReview_com%20The%20Document%20Object%20Model%20Explained.htm - 23k -

[Cached](#) - [Similar pages](#)

[\[PPT\] AAA Architecture for **hierarchical** wireless Mobile IPv4](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... Mobile **Node**. Mobile **Node**. HELSINKI UNIVERSITY OF TECHNOLOGY. ... HELSINKI UNIVERSITY OF TECHNOLOGY. QoS and AAA (contd.). **Dynamic** QoS. Users able to **change** bandwidth. ...

[www.tml.hut.fi/~candolin/Courses/ workshop/wewmc01-tweckstr-presentation.ppt](http://www.tml.hut.fi/~candolin/Courses/workshop/wewmc01-tweckstr-presentation.ppt) - [Similar pages](#)

◀ Gooooooooooooooglē ▶
Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web	Images	Groups	News	Froggle	more »
dynamic change node hierarchy					<input type="button" value="Search"/>

[Advanced Search](#)
[Preferences](#)

Web

Results 21 - 30 of about 185,000 for **dynamic change node hierarchy**. (0.49 sec on)**Dynamic Structure in ADF UIX Pages**

... The very simplest feature for **dynamic** pages is the ... and update its "styleClass" attribute to **change** its CSS ... code without trying to guess at the **node hierarchy**. ...
helponline.oracle.com/.../navId.4/vtTopicFile.jdeveloper%7Cuixhelp%7Cuixdevguide%7Cdynamic~html/ - 34k - Cached - Similar pages

IEEE DS Online: Adaptive Resource Management in Middleware: A ...

... system as a graph whose **nodes** are subsystems ... A **hierarchical** resource model allows both coarse- and ... mechanisms let users introduce **dynamic changes** according to ...
dsonline.computer.org/0407/f/o7001d.htm - 17k - Cached - Similar pages
[\[More results from dsonline.computer.org \]](#)

Curo Systems, Inc.: Portfolio and Trading System Compliance for ...

... List **nodes** come in two flavors: static and **dynamic**. ... So, the objects in a **dynamic** list can **change** as ComplyPlus operates. ...
www.curosystems.com/Curo/WebSite/Aggregation.htm - 20k - Cached - Similar pages

XMLC Tutorial: Creating Dynamic Content

... the HTML template and another that creates the final **dynamic** HTML page. ... tags and not within another tag with an id attribute cannot be **changed**. ... Adding a **Node**. ...
enhydra.objectweb.org/doc/5.1/XMLC/tutorial/dynamic.html - 22k - Cached - Similar pages

Developing OpenTools: OpenTools introduction

... The project manages a **hierarchy** of individual **Node** objects ... number of property values with each **Node** in a ... UpdateAction instances **dynamically change** their state. ...
info.borland.com/techpubs/jbuilder/jbuilderx/opentools/introduction.html - 31k - Cached - Similar pages

15 Seconds : Retrieving Dynamic XML from SQL Server 7.0 and 2000

... and more recently 2000, mainly in retrieving **dynamic** XML Documents. ... id would become an attribute of the <Store> **node**. ... The **changes** clearly defined are as follows ...
www.15seconds.com/issue/001102.htm - 82k - Aug 15, 2004 - Cached - Similar pages

Map of the Market

... a "size" property and is also a **node** in a ... maps are often used to show constantly **changing** data, the ... the map routines to be used in **dynamic**, interactive contexts ...
www.smartdatavision.com/support/appmap/api.html - 12k - Cached - Similar pages

[PDF] NAI Labs Advanced Research

File Format: PDF/Adobe Acrobat - [View as HTML](#)
... developed a new **hierarchical** method for large **dynamic** group keying ... OFT method is scalable and efficiently **changes** the key ... OFT is a binary tree, each **node** x of ...
www.networkassociates.com/us/_tier0/nailabs/_media/documents/dccm.pdf - Similar pages

Tree view example

... This property is marked with the flag **Dynamic change** and then ... The descendant can **change** this behaviour by overriding the function ... Condition, Can **node** be expanded ...
dmdoc.object-tools.com/dmBuilder/wexamples/tree_view/ - 11k - Cached - Similar pages

The SHAMAN home

... In our **hierarchical** framework, we use a new paradigm ... **nodes** are moving around randomly, **dynamically changing** the topology ... backup route to any given **node** is case ...
www.eecis.udel.edu/~shaman/ - 7k - Cached - Similar pages

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web Images Groups News Froogle more »
 dynamic change node hierarchy Search Advanced Search Preferences

Web

Results 31 - 40 of about 185,000 for **dynamic change node hierarchy**. (0.76 sec on)

[PDF] Clustering for **hierarchical** routing

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... availability, reduce delay in responding to **changes** in network ... resources in controlling large **dynamic** networks. ... Each **node** acquires an address relative to its ...

www.cs.helsinki.fi/u/floreen/adhoc/lugano.pdf - [Similar pages](#)

Visitor

... now know the exact type of both the **Node** entity (the ... lost type information without resorting to **dynamic** casts ... do not have the source or cannot **change** the source; ...

home.earthlink.net/~huston2/dp/visitor.html - 9k - [Cached](#) - [Similar pages](#)

[rfc] Re: requirements sub-group draft

... case, the complete address >> of a **node** would be ... in trying to understand how to make >> > **dynamic** routing practical ... time to stabilize after a **change**", and that ...

puck.nether.net/lists/irtf-rr/0119.html - 14k - [Cached](#) - [Similar pages](#)

VRML, ISO/IEC 14772-3:200x -- 3 Definitions

... **nodes** to be rendered based on a **dynamically changing** parameter value and **dynamically** loading children ... A **node** of type Inline, LOD (level of detail), or ...

mediamachines.com/X3D/spec_07_21_02/part04/glossary.html - 36k - [Cached](#) - [Similar pages](#)

[PDF] Maintaining **Hierarchical** Graph Views for **Dynamic** Graphs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... in the **dynamic** graph and **hierarchy** variant the graph additionally is subject to **node** insertions and deletions, and the **hierarchy** may **change** through splitting ...

infosun.fmi.uni-passau.de/~raitner/publications/MIP-0403/MIP-0403.pdf - [Similar pages](#)

[PDF] When Close Enough is Good Enough: Using Dicast for Approximate ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a small number of **nodes** and slowly **changing** information, the ... a model that allows applications to **dynamically** choose their ... d-1 clusters with 2d **nodes** Figure 1 ...

www.ncni.net/fellowships/Duke_Vahdat.pdf - [Similar pages](#)

Locks and Consistency

... (breadth-first). **Dynamic** lock graphs: if **hierarchy/DAG** is **dynamically** updated, need rule for **changing** parents of a **node**. Before moving ...

swig.stanford.edu/pub/summaries/database/locks.html - 9k - [Cached](#) - [Similar pages](#)

Making business sense of classification technology choices ...

... discover the interconnections from any **node** of interest ... sheer volume and pace of **change** in a ... a multidimensional collection of **dynamic** classification taxonomies ...

www.dominopower.com/issuesprint/issue200001/autoclass2.html - 18k - [Cached](#) - [Similar pages](#)

ASP Column: Tree Controls with XSL -- MSDN Magazine, June 2003

... as the contents of a directory **change** frequently. To see how to manage a TreeView **dynamically**, let's look ... project **nodes** each—and each project **node** includes a ...

msdn.microsoft.com/msdnmag/issues/03/06/ASPColumn/ - 35k - [Cached](#) - [Similar pages](#)

[More results from msdn.microsoft.com]

PPCS : A Personalized Product Catalogue System for On-Line ...

... UIH can **change dynamically** for each user. ... (2). and. (3). the product j is retrieved if where product i is the in the leaf **node of hierarchy**. Begin. ...

www2002.org/CDROM/poster/103/ - 57k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooogle ▶

Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web

Results 1 - 10 of about 173,000 for manipulate hierarchy. (1.04 sec on)**hierarchy** - Create and **manipulate** a **hierarchy** widget

hierarchy - Create and **manipulate** a **hierarchy** widget. SYNOPSIS. ... This command is used to **manipulate** the selection of nodes in the **hierarchy**. ...

www.tcl.tk/man/iwidgets3.0/hierarchy.n.html - 22k - [Cached](#) - [Similar pages](#)

Manpage of [incr Widgets]

... widget. **hierarchy**, - Create and **manipulate** a **hierarchy** widget. hyperhelp, - Create and **manipulate** a hyperhelp widget. labeledframe, ...

www.tcl.tk/man/iwidgets3.0/ - 7k - [Cached](#) - [Similar pages](#)

[[More results from www.tcl.tk](#)]

C++ reference: iostream library

... The library incorporates two standard sets of instantiations of the iostream class

template **hierarchy**: one, narrow-oriented, to **manipulate** char elements and ...

www.cplusplus.com/ref/iostream/ - 11k - Aug 15, 2004 - [Cached](#) - [Similar pages](#)

Manipulate and Query OLAPData Using ADOMD and Multidimensional ...

... Manipulate and Query OLAP Data Using ADOMD and Multidimensional Expressions. Carl Nolan. ... Each cube dimension can contain a **hierarchy** of levels that specifies the ...

www.microsoft.com/msj/0899/mdl/mdl.aspx - 56k - [Cached](#) - [Similar pages](#)

Understand DOM's power in the browser object **hierarchy**

... DOM **hierarchy** DOM is a set of built-in relationships between application objects that your scripting language is able to **manipulate**. This **hierarchy** bestows the ...

techrepublic.com.com/5100-6329_11-5155763-1-1.html - 37k - [Cached](#) - [Similar pages](#)

Webworld Studios

... The option to copy the query results into a client-side Javascript object that provides methods and properties so the user can **manipulate** the **hierarchy** on the ...

www.wwstudios.com/wwsNew2/wwstudios/index.cfm/724 - 30k - [Cached](#) - [Similar pages](#)

Displaying a DOM Hierarchy

... Displaying a DOM **Hierarchy**. To create a Document Object **Hierarchy** (DOM) or **manipulate** one, it helps to have a clear idea of how nodes in a DOM are structured. ...

java.sun.com/webservices/docs/ea2/tutorial/doc/JAXPDOM3.html - 37k - [Cached](#) - [Similar pages](#)

C++ **hierarchy** as tree

... derived2 : public base{}; class double_derived : public derived1{}; int main() { //code return 0; } Can I in some way have **manipulate** that **hierarchy** as tree. ...

forums.devshed.com/archive/t-168435 - 13k - [Cached](#) - [Similar pages](#)

ActiveTcl - IWidgets

... finddialog, Create and **manipulate** a find dialog widget. **hierarchy**, Create and **manipulate** a **hierarchy** widget. hyperhelp, Create and **manipulate** a hyperhelp widget. ...

aspn.activestate.com/ASPN/Products/ActiveTcl/ActiveTcl8.4.1.0-html/iwidgets/ - 60k - [Cached](#) - [Similar pages](#)

The Golden Ratio in the **Hierarchy** of Time

... expressed as a function of mass and distance, and we may further **manipulate** the expression ... We can now build a **hierarchy** of time, organized in the following table ...

www.bottomlayer.com/bottom/deutsch/golden.html - 24k - [Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Web

Results 21 - 30 of about 173,000 for **manipulate hierarchy**. (0.37 sec on)[Application Development Guide --Core Components](#)

... Context Handles; IDL Support for C++; The idl-generated **Class Hierarchy**; ... Attribute Type Components; Calls to **Manipulate** Schema Entries; The sec_attr_schema_entry_t ...
www.univie.ac.at/dcedoc/A3U2J/A3U2JM02.HTM - 61k - [Cached](#) - [Similar pages](#)

[Compound Widget Hierarchy](#)

... **widget hierarchy** for widgets in EnhancementPak that create their own children. Refer to Programming with EnhancementPak for details on how to **manipulate** these ...
www.ics.com/support/docs/epak/3.0/1epak_28.htm - 3k - [Cached](#) - [Similar pages](#)

[Alice Bailey & Djwhal Khul - Initiation, Human and Solar - III ...](#)

... Our **Hierarchy** is a miniature replica of the greater synthesis of those self-conscious entities who **manipulate**, control, and demonstrate through the sun and the ...
beaskund.helloyou.ws/netnews/bk/initiation/init1010.html - 9k - [Cached](#) - [Similar pages](#)

[XPose - Visio Add-on](#)

... The familiar Explorer type interface allows you to quickly navigate through the **object hierarchy**. You can **manipulate** an object's properties (get/set), and ...
www.visimation.com/xpose.asp - 49k - [Cached](#) - [Similar pages](#)

[interp -- Create and manipulate Tcl interpreters](#)

... containing a subset of its ancestors in the **interpreter hierarchy**, terminated by ... The **interp** command is used to create, delete, and **manipulate** slave interpreters ...
www.mkssoftware.com/docs/man1/interp.1t.asp - 40k - [Cached](#) - [Similar pages](#)

[How to create and manipulate a Forward Kinematics System in 3DS](#)

... It is an **hierarchy** chain of objects linked together. ... In our example the hand model is the skin. The bones inside is the **hierarchy** chain we have to set up. ...
www.fh-worms.de/~inf126/tutorials/FK/ - 12k - [Cached](#) - [Similar pages](#)

[\[PPT\] C++ Program Design 3rd Edition](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
 ... Modularity. Dividing an object into smaller modules so that it is easier to understand and **manipulate**. **Hierarchy**. Abstraction. Extract ...
www.lyon.edu/webdata/users/dsonnier/Intro%20to%20Prog%20II/intro5.ppt - [Similar pages](#)

[interp\(n\) - Create and manipulate Tcl interpreters](#)

... either of the slave interpreters may be anywhere in the **hierarchy** of interpreters ... The **slave** command may be used to **manipulate** the new interpreter as described ...
www.gsp.com/cgi-bin/man.cgi?section=n&topic=interp - 52k - [Cached](#) - [Similar pages](#)

[Using Electric 3-8: Rearranging Hierarchy](#)

... plug. Creating New Levels of **Hierarchy**. In order to **manipulate** hierarchical circuits, it is useful to create and delete levels of the **hierarchy**. ...
www.staticfreesoft.com/manual/text/chap03-08.html - 3k - [Cached](#) - [Similar pages](#)

[man page\(1\)](#)

Table of Contents **hierarchy** - Create and **manipulate** a **hierarchy** widget.
 Synopsis. **hierarchy** pathName ?options? Inheritance. itk::Widget ...
www.eso.org/projects/vlt/sw-dev/tcl8.3.3/iwidgets/hierarchy.n.html - 47k - [Cached](#) - [Similar pages](#)

◀ Gooooooooooooooglē ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

 **PORTAL**
US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide
[site map](#)

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [site map](#)

Found 23,675 of 140,980

Sort results by relevance [Save results to a Binder](#)
 Display results expanded form [Search Tips](#)
 [Open results in a new window](#)

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1 Constructing multi-granular and topic-focused web site maps**

Wen-Syan Li, Necip Fazil Ayan, Okan Kolak, Quoc Vu, Hajime Takano, Hisashi Shimamura
 April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available:  [pdf\(3.18 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: decision tree algorithm, logical domain, multi-granularity, site map, topic distillation

2 Automatic generation of diagrammatic Web site maps

Robert Inder, Jonathan Kilgour, John Lee
 February 1998 **Proceedings of the 1998 ACM symposium on Applied Computing**

Full text available:  [pdf\(1.12 MB\)](#)Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: World Wide Web, navigation, site map

3 IGWeL: Interactive and geographical web site locator

Namsook Shin, Thomas J. Cheatham, Nancy J. Wahl
 April 1998 **Proceedings of the 36th annual Southeast regional conference**

Full text available:  [pdf\(4.14 MB\)](#)Additional Information: [full citation](#), [references](#), [index terms](#)**4 DENIM: finding a tighter fit between tools and practice for Web site design**

James Lin, Mark W. Newman, Jason I. Hong, James A. Landay
 April 2000 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  [pdf\(1.16 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Through a study of web site design practice, we observed that web site designers design sites at different levels of refinement—site map, storyboard, and individual page—and that designers sketch at all levels during the early stages of design. However, existing web design tools do not support these tasks very well. Informed by these observations, we created DENIM, a system that helps web site designers in the early stages of design. DENIM supports sketching input, allows design a ...

Keywords: Web design, informal, pen-based computers, rapid prototyping, sketching, zooming user interface (ZUI)

5 Late-breaking results: seeing is understanding: new visualization techniques:

Visualizing the crowds at a web site

Nelson Minar, Judith Donath

May 1999 **CHI '99 extended abstracts on Human factors in computing systems**

Full text available:  [pdf\(193.41 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

A visualization of the crowds of people visiting a web site is developed. Visitors are drawn as icons on a map of the web site; the animation of people's movements conveys the crowd dynamics of visitors. The visualization combines three pieces: a map of the web site, an iconic representation of individual visitors, and an interpretation of the dynamics of visitor patterns to show crowd phenomena. The effect is to make a web site look like a social, active space.

Keywords: crowds, dynamic visualization, web visualization

6 Map labeling heuristics: provably good and practically useful

Frank Wagner, Alexander Wolff

September 1995 **Proceedings of the eleventh annual symposium on Computational geometry**

Full text available:  [pdf\(815.16 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 Student posters: WebAware: continuous visualization of web site activity in a public space

Tobias Skog, Lars Erik Holmquist

April 2000 **CHI '00 extended abstracts on Human factors in computing systems**

Full text available:  [pdf\(236.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

WebAware is a system that makes information about web site traffic available in a public space. The information is presented in a dynamic visualization, which is based on a map of the web site and designed to give an overview of how the site is constructed. Information about activity, such as the number of visitors and which area of the web site is most popular, is continuously reflected on the display. The application is designed to be shown on a wall-mounted public screen. Initial evalu ...

Keywords: geography of cyberspace, information visualization, web logs

8 On the geodesic Voronoi diagram of point sites in a simple polygon

B. Aronov

October 1987 **Proceedings of the third annual symposium on Computational geometry**

Full text available:  [pdf\(1.35 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Given a simple polygon with n sides in the plane and a set of k point "sites" in its interior or on the boundary, compute the Voronoi diagram of the set of sites using the internal "geodesic" distance inside the polygon as the metric. We describe an $\mathcal{O}((n+k) \log 2(n+k))$ time algorithm for solving this problem and sketch a faste ...

9 Description and Analysis: ChangeDetector™: a site-level monitoring tool for the WWW

Vijay Boyapati, Kristie Chevrier, Avi Finkel, Natalie Glance, Tom Pierce, Robert Stockton, Chip Whitmer

May 2002 **Proceedings of the eleventh international conference on World Wide Web**

Full text available:  pdf(582.12 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a new challenge for Web monitoring tools: to build a system that can monitor entire web sites effectively. Such a system could potentially be used to discover "silent news" hidden within corporate web sites. Examples of silent news include reorganizations in the executive team of a company or in the retirement of a product line. ChangeDetector, an implemented prototype, addresses this challenge by incorporating a number of machine learning techniques. The principal backend co ...

Keywords: URL monitoring, classification, information extraction, intelligent crawling, machine learning

10 JaBot: a multilingual Java-based intelligent agent for Web sites

Tim Read, Elena Barcena
August 1998

Full text available:  pdf(465.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#)
 Publisher Site

This paper presents a novel type of intelligent agent with a multilingual natural language interface, which retrieves information from within a Web site. This agent, named JaBot after the fact that it is a bot which has been programmed in Java, has been designed and developed by the authors in an attempt to solve common Web site problems related to information retrieval. JaBot runs quickly and efficiently, and rather than running directly on the Web site pages, it is connected to a lexical seman ...

11 Sitemaps, storyboards, and specifications: a sketch of Web site design practice

Mark W. Newman, James A. Landay

August 2000 **Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques**

Full text available:  pdf(570.14 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Through a study of web site design practice, we observed that designers employ multiple representations of web sites as they progress through the design process, and that these representations allow them to focus on different aspects of the design. Designers also employ multiple tools during the course of a project, including graphic design, web development, presentation, and word processing software, as well as pen and paper. Sketching on paper is especially important during the design exp ...

Keywords: ethnography, informal interfaces, information architecture, web site design, work analysis

12 MAPA: a system for inducing and visualizing hierarchy in Websites

David Durand, Paul Kahn

May 1998 **Proceedings of the ninth ACM conference on Hypertext and hypermedia : links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems**

Full text available:  pdf(1.52 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

13 Design of a social interaction environment for electronic marketplaces

Younghée Jung, Alison Lee

August 2000 **Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques**

Full text available:  pdf(618.23 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents the design of an interaction environment for fostering social interactions in electronic marketplaces. The environment incorporates a novel, spatially-organized, and interactive site map. The map provides visibility of people, activities, and social interactions and incorporates mechanisms for social interactions. Four design constraints abstracted from prior findings in CSCW guided the development of the map: sociality, scalability, spatiality, and imageability. The d ...

Keywords: activities, crowds, e-commerce, imageability, interaction design, map, online communities, people, scalability, social groups, social interaction, social navigation, social visualization, sociality, spatiality

14 How valuable is external link evidence when searching enterprise Webs?

David Hawking, Francis Crimmins, Nick Craswell, Trystan Upstill

January 2004 **Proceedings of the fifteenth conference on Australasian database - Volume 27**

Full text available:  [pdf\(204.35 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Link information, especially anchor text, is known to be very useful for effective ranking of web pages, particularly in response to navigational queries. We investigated whether enterprise webs contain sufficient internal link information to adequately answer queries derived from the enterprise's site map or, alternatively, whether adding link evidence from the external Web can boost search effectiveness. Using 1266 navigational queries derived from Stanford University's A-Z site index, we foun ...

Keywords: enterprise search, hyperlink methods, search quality evaluation

15 Designing database interfaces with DBface

Roger King, Michael Novak

April 1993 **ACM Transactions on Information Systems (TOIS)**, Volume 11 Issue 2

Full text available:  [pdf\(1.86 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

DBface is a toolkit for designing interfaces to object-oriented databases. It provides users with a set of tools for building custom interfaces with minimal programming. This is accomplished by combining techniques from User Interface Management Systems (UIMS) with a built-in knowledge about the specific kinds of techniques used by object-oriented databases. DBface allows users to create graphical constructs and interactive techniques by taking advantage of an object-oriented database envir ...

Keywords: graphical interfaces, object-oriented databases, user interface management systems

16 A layered architecture for querying dynamic Web content

Hasan Davulcu, Juliana Freire, Michael Kifer, I. V. Ramakrishnan

June 1999 **ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international conference on Management of data**, Volume 28 Issue 2

Full text available:  [pdf\(1.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The design of webbases, database systems for supporting Web-based applications, is currently an active area of research. In this paper, we propose a 3-year architecture for designing and implementing webbases for querying dynamic Web content(i.e., data that can only be extracted by filling out multiple forms). The lowest layer, virtual physical layer, provides navigation independence by shielding the user from the complexities associated wi ...

17 Compiler-directed type reconstruction for polymorphic languages

Shail Aditya, Alejandro Caro

July 1993 **Proceedings of the conference on Functional programming languages and computer architecture**

Full text available:  pdf(1.10 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

18 Defining logical domains in a web site

Wen-Syan Li, Okan Kolak, Quoc Vu, Hajime Takano

May 2000 **Proceedings of the eleventh ACM on Hypertext and hypermedia**

Full text available:  pdf(152.26 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: WWW, domain boundary, link structures, logical domain, site map

19 Interactive video posters: DENIM: an informal tool for early stage web site design

James Lin, Mark W. Newman, Jason I. Hong, James A. Landay

March 2001 **CHI '01 extended abstracts on Human factors in computing systems**

Full text available:  pdf(215.29 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

DENIM is a system that helps web site designers in the early stages of design. DENIM supports sketching input; allows design at different refinement levels--site map, storyboard, and individual page; and unifies the levels through zooming. The design of DENIM was informed by a study of web site design practice, in which we observed that web site designers design sites at the levels of refinement mentioned above and that designers sketch at all levels during the early stages of design.

Keywords: informal, pen-based computers, rapid prototyping, sketching, web design, zooming user interface (ZUI)

20 Nomadic pict: correct communication infrastructure for mobile computation

Asis Unyapoth, Peter Sewell

January 2001 **ACM SIGPLAN Notices , Proceedings of the 28th ACM SIGPLAN-SIGACT symposium on Principles of programming languages**, Volume 36 Issue 3

Full text available:  pdf(326.01 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper addresses the design and verification of infrastructure for mobile computation. In particular, we study language primitives for communication between mobile agents. They can be classified into two groups. At a low level there are *location dependent* primitives that require a programmer to know the current site of a mobile agent in order to communicate with it. At a high level there are *location independent* primitives that allow communication with a mobile agent irrespectiv ...

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **PORTAL**
 US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 Search: The ACM Digital Library The Guide
[site map](#)

THE ACM DIGITAL LIBRARY  [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [site map](#)

Found 23,675 of 140,980

Sort results by publication date
 Display results expanded form Open results in a new window

Save results to a Binder Search Tips

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 101 - 120 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) **6** [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **101 Microsoft TerraServer: a spatial data warehouse** 

Tom Barclay, Jim Gray, Don Slutz

May 2000 **ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data**, Volume 29 Issue 2Full text available:  [pdf\(410.74 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Microsoft® TerraServer stores aerial, satellite, and topographic images of the earth in a SQL database available via the Internet. It is the world's largest online atlas, combining eight terabytes of image data from the United States Geological Survey (USGS) and SPIN-2. Internet browsers provide intuitive spatial and text interfaces to the data. Users need no special hardware, software, or knowledge to locate and browse imagery. This paper describes how terabytes of "Internet unfrie ...

Keywords: VLDB, geo-spatial, image databases, internet**102 HOMER: a model-based CASE tool for data-intensive Web sites** 

Paolo Merialdo, Paolo Atzeni, Marco Magnante, Giansalvatore Mecca, Marco Pecorone

May 2000 **ACM SIGMOD Record, Proceedings of the 2000 ACM SIGMOD international conference on Management of data**, Volume 29 Issue 2Full text available:  [pdf\(111.39 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**103 Informative art: using amplified artworks as information displays** 

Johan Redström, Tobias Skog, Lars Hallnäs

April 2000 **Proceedings of DARE 2000 on Designing augmented reality environments**Full text available:  [pdf\(3.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Informative art is computer augmented, or amplified, works of art that not only are aesthetical objects but also information displays, in as much as they dynamically reflect information about their environment. Informative art can be seen as a kind of *slow technology*, i.e. a technology that promotes moments of concentration and reflection. Our aim is to present the design space of informative art. We do so by discussing its properties and possibilities in relation to work on inf ...

Keywords: art, augmented and amplified reality, design, information visualisation, ubiquitous computing

104 Student posters: The designer's outpost: a task-centered tangible interface for web site information design

Scott Klemmer, Mark W. Newman, Raecine Sapien

April 2000 **CHI '00 extended abstracts on Human factors in computing systems**

Full text available: [pdf\(265.02 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

The Designer's Outpost is a tangible user interface that combines the affordances of paper and large physical workspaces with the advantages of electronic media to support information design of web sites. We are developing a system to support the practices used by designers during the early phases of information design. We have created and evaluated a low-fi prototype, and are implementing a revised design. Designers will interact with the system by writing on physical Post-it Notes, arranging t ...

Keywords: augmented reality, computer vision, information architecture, sketching, tangible interface, web design

105 Student posters: WebAware: continuous visualization of web site activity in a public space

Tobias Skog, Lars Erik Holmquist

April 2000 **CHI '00 extended abstracts on Human factors in computing systems**

Full text available: [pdf\(236.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

WebAware is a system that makes information about web site traffic available in a public space. The information is presented in a dynamic visualization, which is based on a map of the web site and designed to give an overview of how the site is constructed. Information about activity, such as the number of visitors and which area of the web site is most popular, is continuously reflected on the display. The application is designed to be shown on a wall-mounted public screen. Initial evalu ...

Keywords: geography of cyberspace, information visualization, web logs

106 DENIM: finding a tighter fit between tools and practice for Web site design

James Lin, Mark W. Newman, Jason I. Hong, James A. Landay

April 2000 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available: [pdf\(1.16 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Through a study of web site design practice, we observed that web site designers design sites at different levels of refinement—site map, storyboard, and individual page—and that designers sketch at all levels during the early stages of design. However, existing web design tools do not support these tasks very well. Informed by these observations, we created DENIM, a system that helps web site designers in the early stages of design. DENIM supports sketching input, allows design a ...

Keywords: Web design, informal, pen-based computers, rapid prototyping, sketching, zooming user interface (ZUI)

107 The scent of a site: a system for analyzing and predicting information scent, usage, and usability of a Web site

Ed H. Chi, Peter Pirolli, James Pitkow

April 2000 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available: [pdf\(1.29 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Designers and researchers of users' interactions with the World Wide Web need tools that

permit the rapid exploration of hypotheses about complex interactions of user goals, user behaviors, and Web site designs. We present an architecture and system for the analysis and prediction of user behavior and Web site usability. The system integrates research on human information foraging theory, a reference model of information visualization and Web data-mining techniques. The system also incorporate ...

Keywords: World Wide Web, data mining, dome tree, information foraging, information scent, information visualization, longest repeated subsequences, usability, usage-based layout

108 Analysis of navigation behaviour in web sites integrating multiple information systems

Bettina Berendt, Myra Spiliopoulou

March 2000 **The VLDB Journal — The International Journal on Very Large Data Bases**,
Volume 9 Issue 1

Full text available:  [pdf\(281.14 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The analysis of web usage has mostly focused on sites composed of conventional static pages. However, huge amounts of information available in the web come from databases or other data collections and are presented to the users in the form of dynamically generated pages. The query interfaces of such sites allow the specification of many search criteria. Their generated results support navigation to pages of results combining cross-linked data from many sources. For the analysis of visitor naviga ...

Keywords: Conceptual hierarchies, Data mining, Query capabilities, Web databases, Web query interfaces, Web usage mining

109 Selective mapping: a discrete optimization approach to selecting a population subset for use in a high-density genetic mapping project

Daniel G. Brown, Todd J. Vision, Steven D. Tanksley

February 2000 **Proceedings of the eleventh annual ACM-SIAM symposium on Discrete algorithms**

Full text available:  [pdf\(1.08 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

110 Watermarking maps: hiding information in structured data

Sanjeev Khanna, Francis Zane

February 2000 **Proceedings of the eleventh annual ACM-SIAM symposium on Discrete algorithms**

Full text available:  [pdf\(984.65 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

111 Conversation map: a content-based Usenet newsgroup browser

Warren Sack

January 2000 **Proceedings of the 5th international conference on Intelligent user interfaces**

Full text available:  [pdf\(3.94 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Conversation Map system is a Usenet newsgroup browser that analyzes the text of an archive of newsgroup messages and outputs a graphical interface that can be used to search and read the messages of the archive. The system incorporates a series of novel text analysis procedures that automatically computes (1) a set of social networks detailing who is responding to and/or citing whom in the newsgroup; (2) a set of "discussion themes" that are frequently used in the newsgroup ...

Keywords: computational linguistics, content-based browser, graphical interface, semantic navigation, semantic network, social navigation, social network, sociology, spatial

navigation

112 Travel-time simulation to locate and staff temporary facilities under changing construction demand

Iris D. Tommelein

December 1999 **Proceedings of the 31st conference on Winter simulation: Simulation--a bridge to the future - Volume 2**Full text available:  pdf(121.16 KB) Additional Information: [full citation](#), [references](#), [index terms](#)**113 Three dimensional visualization of the World Wide Web**

Steve Benford, Ian Taylor, David Brailsford, Boriana Koleva, Mike Craven, Mike Fraser, Gail Reynard, Chris Greenhalgh

December 1999 **ACM Computing Surveys (CSUR)**Full text available:  pdf(388.64 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**114 Recommender systems in e-commerce**

J. Ben Schafer, Joseph Konstan, John Riedi

November 1999 **Proceedings of the 1st ACM conference on Electronic commerce**Full text available:  pdf(112.96 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** cross-sell, customer loyalty, electronic commerce, interface, mass customization, recommender systems, up-sell**115 Progressive vector transmission**

Michela Bertolotto, Max J. Egenhofer

November 1999 **Proceedings of the seventh ACM international symposium on Advances in geographic information systems**Full text available:  pdf(83.27 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** levels of detail, multiple representations, progressive transmission over the Web**116 Compositional pointer and escape analysis for Java programs**

John Whaley, Martin Rinard

October 1999 **ACM SIGPLAN Notices , Proceedings of the 14th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 34 Issue 10Full text available:  pdf(2.42 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a combined pointer and escape analysis algorithm for Java programs. The algorithm is based on the abstraction of points-to escape graphs, which characterize how local variables and fields in objects refer to other objects. Each points-to escape graph also contains escape information, which characterizes how objects allocated in one region of the program can escape to be accessed by another region. The algorithm is designed to analyze arbitrary regions of complete or inco ...

117 Modeling Web application architectures with UML

Jim Conallen



October 1999 **Communications of the ACM**, Volume 42 Issue 10Full text available:  pdf(146.85 KB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#) html(39.12 KB)**118 Archaeology and GIS--The Linux Way**

R. Joe Brandon, Trevor Kludt, Markus Neteler

July 1999 **Linux Journal**Full text available:  html(20.38 KB)Additional Information: [full citation](#), [abstract](#), [index terms](#)

A description of an archaeology project making use of the freely available geographic information system GRASS

119 A learning technique for legal document analysis

Erich Schweighofer, Dieter Merkl

June 1999 **Proceedings of the seventh international conference on Artificial intelligence and law**Full text available:  pdf(1.00 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

More and more law is available freely on the Internet. The growing complexity of legal rules and the necessary adaptation to user needs requires better instruments than manual browsing and searching interfaces of the past. Information reconnaissance of an unknown text corpus would provide a major help. Our research on neural networks concerns adaptive learning techniques for information reconnaissance in legal document archives. Self-organising maps offer besides successful classification a ...

120 A layered architecture for querying dynamic Web content

Hasan Davulcu, Juliana Freire, Michael Kifer, I. V. Ramakrishnan

June 1999 **ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international conference on Management of data**, Volume 28 Issue 2Full text available:  pdf(1.56 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The design of webbases, database systems for supporting Web-based applications, is currently an active area of research. In this paper, we propose a 3-layer architecture for designing and implementing webbases for querying dynamic Web content(i.e., data that can only be extracted by filling out multiple forms). The lowest layer, virtual physical layer, provides navigation independence by shielding the user from the complexities associated with ...

Results 101 - 120 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) **6** [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
[site map](#)

THE ACM DIGITAL LIBRARY  [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [site map](#)

Found 23,675 of 140,980

Sort results by publication date Save results to a Binder
 Search Tips
 Display results expanded form Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 121 - 140 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) **7** [8](#) [9](#) [10](#) [next](#)
 Best 200 shown

Relevance scale 

121 [Tutorials: Web sites that work: designing with your eyes open](#)

Jared M. Spool, Will Schroeder, Tara Scanlon, Carolyn Snyder

May 1999 **CHI '99 extended abstracts on Human factors in computing systems**

Full text available:  [pdf\(193.25 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

This tutorial is inspired by our observations of users struggling with web sites and our consulting work with clients who face the many challenges of web site development. We've witnessed the effects of less-than-optimal web site design and the pain it causes users. Our client work and research have given us insights into the *causes* of unusable designs--we've seen similar patterns of behavior in the development processes of different organizations. Many web site designers are unaware of s ...

Keywords: design principles, graphic design, internet, practical techniques, process management, product development, task analysis, task design, usability evaluation, usability testing, user studies, web site design, world wide web

122 [Late-breaking results: seeing is understanding: new visualization techniques:](#)

[Visualizing the crowds at a web site](#)

Nelson Minar, Judith Donath

May 1999 **CHI '99 extended abstracts on Human factors in computing systems**

Full text available:  [pdf\(193.41 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

A visualization of the crowds of people visiting a web site is developed. Visitors are drawn as icons on a map of the web site; the animation of people's movements conveys the crowd dynamics of visitors. The visualization combines three pieces: a map of the web site, an iconic representation of individual visitors, and an interpretation of the dynamics of visitor patterns to show crowd phenomena. The effect is to make a web site look like a social, active space.

Keywords: crowds, dynamic visualization, web visualization

123 [Footprints: history-rich tools for information foraging](#)

Alan Wexelblat, Pattie Maes

May 1999 **Proceedings of the SIGCHI conference on Human factors in computing systems: the CHI is the limit**

Full text available:  [pdf\(1.04 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: Web browsing, information foraging, information navigation, interaction history

124 Support for garbage collection at every instruction in a Java compiler

James M. Stichnoth, Guei-Yuan Lueh, Michał Cierniak

May 1999 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1999 conference on Programming language design and implementation**, Volume 34 Issue 5Full text available:  pdf(1.06 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A high-performance implementation of a Java Virtual Machine¹ requires a compiler to translate Java bytecodes into native instructions, as well as an advanced garbage collector (e.g., copying or generational). When the Java heap is exhausted and the garbage collector executes, the compiler must report to the garbage collector all live object references contained in physical registers and stack locations. Typical compilers only allow certain instructions (e.g., call instructions and bac ...

Keywords: Java, compilers, garbage collection**125 Efficient logic variables for distributed computing**

Seif Haridi, Peter Van Roy, Per Brand, Michael Mehl, Ralf Scheidhauer, Gert Smolka

May 1999 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 21 Issue 3Full text available:  pdf(572.35 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We define a practical algorithm for distributed rational tree unification and prove its correctness in both the off-line and on-line cases. We derive the distributed algorithm from a centralized one, showing clearly the trade-offs between local and distributed execution. The algorithm is used to realize logic variables in the Mozart Programming System, which implements the Oz language (see <http://www/mozart-oz.org>). Oz appears to the programmer as a concurrent object-oriented language with ...

Keywords: Mozart, Oz, distributed algorithms**126 LOTEC: a simple DSM consistency protocol for nested object transactions**

Peter Graham, Yahong Sui

May 1999 **Proceedings of the eighteenth annual ACM symposium on Principles of distributed computing**Full text available:  pdf(1.22 MB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**127 Design principles for data-intensive Web sites**

Stefano Ceri, Piero Fraternali, Stefano Paraboschi

March 1999 **ACM SIGMOD Record**, Volume 28 Issue 1Full text available:  pdf(716.61 KB)Additional Information: [full citation](#), [citations](#), [index terms](#)**128 User interface directions for the Web**

Jakob Nielsen

January 1999 **Communications of the ACM**, Volume 42 Issue 1Full text available:  pdf(421.52 KB)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), html(35.34 KB)[review](#)

**129 Design: Cultural probes**

Bill Gaver, Tony Dunne, Elena Pacenti
January 1999 **interactions**, Volume 6 Issue 1

Full text available: [pdf\(1.45 MB\)](#) [html\(35.50 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**130 Integrating symbolic images into a multimedia database system using classification and abstraction approaches**

Aya Soffer, Hanan Samet
December 1998 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 7 Issue 4

Full text available: [pdf\(227.30 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Symbolic images are composed of a finite set of symbols that have a semantic meaning. Examples of symbolic images include maps (where the semantic meaning of the symbols is given in the legend), engineering drawings, and floor plans. Two approaches for supporting queries on symbolic-image databases that are based on image content are studied. The classification approach preprocesses all symbolic images and attaches a semantic classification and an associated certainty factor to each object that ...

Keywords: Image indexing, Multimedia databases, Query optimization, Retrieval by content, Spatial databases, Symbolic-image databases

**131 A security architecture for computational grids**

Ian Foster, Carl Kesselman, Gene Tsudik, Steven Tuecke
November 1998 **Proceedings of the 5th ACM conference on Computer and communications security**

Full text available: [pdf\(1.23 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**132 Managing a third-party alliance product documentation development project**

Dawn Desplanque
September 1998 **Proceedings of the 16th annual international conference on Computer documentation**

Full text available: [pdf\(763.78 KB\)](#) Additional Information: [full citation](#), [index terms](#)

Keywords: OEM, alliance, customized, fourth-party, third-party

**133 Meeting the needs (and preferences) of a diverse World Wide Web audience**

Debbie Hystell
September 1998 **Proceedings of the 16th annual international conference on Computer documentation**

Full text available: [pdf\(1.03 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: OCLC, Web customization, Web personalization, Web site management

**134 Analysis of student Web browsing behavior: implications for designing and evaluating Web sites**

Eva M. Thury
September 1998 **Proceedings of the 16th annual international conference on Computer**

documentation

Full text available:  pdf(748.42 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

135 JaBot: a multilingual Java-based intelligent agent for Web sites

Tim Read, Elena Barcena
August 1998

Full text available:  pdf(465.57 KB) Additional Information: [full citation](#), [abstract](#), [references](#)
 Publisher Site

This paper presents a novel type of intelligent agent with a multilingual natural language interface, which retrieves information from within a Web site. This agent, named JaBot after the fact that it is a bot which has been programmed in Java, has been designed and developed by the authors in an attempt to solve common Web site problems related to information retrieval. JaBot runs quickly and efficiently, and rather than running directly on the Web site pages, it is connected to a lexical seman ...

136 Electronic shopping

Gerald L. Lohse, Peter Spiller
July 1998 **Communications of the ACM**, Volume 41 Issue 7

Full text available:  pdf(279.64 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

137 Catching the boat with Strudel: experiences with a Web-site management system

Mary Fernández, Daniela Florescu, Jaewoo Kang, Alon Levy, Dan Suciu
June 1998 **ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data**, Volume 27 Issue 2

Full text available:  pdf(1.81 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Strudel system applies concepts from database management systems to the process of building Web sites. Strudel's key idea is separating the management of the site's data, the creation and management of the site's structure, and the visual presentation of the site's pages. First, the site builder creates a uniform model of all data available at the site. Second, the builder uses this model to declaratively define the Web site's structure by applying a "site-definition query" ...

138 On approximating arbitrary metrices by tree metrics

Yair Bartal
May 1998 **Proceedings of the thirtieth annual ACM symposium on Theory of computing**

Full text available:  pdf(4.11 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

139 Random generation of embedded graphs and an extension to Dobrushin uniqueness (extended abstract)

Marcus Peinado, Thomas Lengauer
May 1998 **Proceedings of the thirtieth annual ACM symposium on Theory of computing**

Full text available:  pdf(1.37 MB) Additional Information: [full citation](#), [references](#), [index terms](#)

140 Garbage collection and local variable type-precision and liveness in Java virtual machines

Ole Agesen, David Detlefs, J. Eliot Moss

**May 1998 ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1998 conference
on Programming language design and implementation, Volume 33 Issue 5**Full text available:  [pdf\(1.54 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Full precision in garbage collection implies retaining only those heap allocated objects that will actually be used in the future. Since full precision is not computable in general, garbage collectors use safe (i.e., conservative) approximations such as reachability from a set of root references. Ambiguous roots collectors (commonly called "conservative") can be overly conservative because they overestimate the root set, and thereby retain unexpectedly large amounts of garbage. We consider two m ...

Results 121 - 140 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) **7** [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

PORTAL
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
[site map](#)

SEARCH

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [site map](#)

Found 23,675 of 140,980

Sort results by publication date Save results to a Binder
 Display results expanded form Search Tips
 Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 141 - 160 of 200 Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) **8** [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **141 [MAPA: a system for inducing and visualizing hierarchy in Websites](#)**

David Durand, Paul Kahn

May 1998 [Proceedings of the ninth ACM conference on Hypertext and hypermedia : links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems](#)Full text available:  [pdf\(1.52 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**142 [Patterns of hypertext](#)**

Mark Bernstein

May 1998 [Proceedings of the ninth ACM conference on Hypertext and hypermedia : links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems](#)Full text available:  [pdf\(1.20 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**143 [Resources section: web sites](#)**

Michele Tepper

May 1998 **netWorker**, Volume 2 Issue 2Full text available:  [pdf\(35.02 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**144 [An empirical study of static call graph extractors](#)**

Gail C. Murphy, David Notkin, William G. Griswold, Erica S. Lan

April 1998 [ACM Transactions on Software Engineering and Methodology \(TOSEM\)](#), Volume 7 Issue 2Full text available:  [pdf\(1.73 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Informally, a call graph represents calls between entities in a given program. The call graphs that compilers compute to determine the applicability of an optimization must typically be conservative: a call may be omitted only if it can never occur in any execution of the program. Numerous software engineering tools also extract call graphs with the expectation that they will help software engineers increase their understanding of a program. The requirements placed on software engineering t ...

Keywords: call graphs, design space, empirical study, software system analysis, static analysis

145 IGWeL: Interactive and geographical web site locator

Namsook Shin, Thomas J. Cheatham, Nancy J. Wahl

April 1998 **Proceedings of the 36th annual Southeast regional conference**Full text available:  pdf(4.14 MB) Additional Information: [full citation](#), [references](#), [index terms](#)146 Algorithms for optical mapping

Richard M. Karp, Ron Shamir

March 1998 **Proceedings of the second annual international conference on Computational molecular biology**Full text available:  pdf(881.84 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)147 Partitioning K clones: hardness results and practical algorithms for the K-populations problem

Laxmi Parida, Bud Mishra

March 1998 **Proceedings of the second annual international conference on Computational molecular biology**Full text available:  pdf(1.06 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)148 Estimation for restriction sites observed by optical mapping using reversible-jumpMarkov chain Monte Carlo

Jae K. Lee, Vlado Dančík, Michael S. Waterman

March 1998 **Proceedings of the second annual international conference on Computational molecular biology**Full text available:  pdf(583.14 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)149 Automatic generation of diagrammatic Web site maps

Robert Inder, Jonathan Kilgour, John Lee

February 1998 **Proceedings of the 1998 ACM symposium on Applied Computing**Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** World Wide Web, navigation, site map150 Polymorphic splitting: an effective polyvariant flow analysis

Andrew K. Wright, Suresh Jagannathan

January 1998 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 20 Issue 1

Full text available:  pdf(517.76 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

This article describes a general-purpose program analysis that computes global control-flow and data-flow information for higher-order, call-by-value languages. The analysis employs a novel form of polyvariance called polymorphic splitting that uses let-expressions as syntactic clues to gain precision. The information derived from the analysis is used both to eliminate run-time checks and to inline procedure. The analysis and optimizations have been applied to a suite of Scheme progra ...

Keywords: flow analysis, inlining, polyvariance, run-time checks

151 Cyberguide: a mobile context-aware tour guide

Gregory D. Abowd, Christopher G. Atkeson, Jason Hong, Sue Long, Rob Kooper, Mike Pinkerton

October 1997 **Wireless Networks**, Volume 3 Issue 5

Full text available:  [pdf\(596.81 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Future computing environments will free the user from the constraints of the desktop. Applications for a mobile environment should take advantage of contextual information, such as position, to offer greater services to the user. In this paper, we present the Cyberguide project, in which we are building prototypes of a mobile context-aware tour guide. Knowledge of the user's current location, as well as a history of past locations, are used to provide more of the kind of services that we co ...

152 Mobile objects in distributed Oz

Peter Van Roy, Seif Haridi, Per Brand, Gert Smolka, Michael Mehl, Ralf Scheidhauer
September 1997 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volume 19 Issue 5

Full text available:  [pdf\(484.83 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Some of the most difficult questions to answer when designing a distributed application are related to mobility: what information to transfer between sites and when and how to transfer it. Network-transparent distribution, the property that a program's behavior is independent of how it is partitioned among sites, does not directly address these questions. Therefore we propose to extend all language entities with a network behavior that enables efficient distributed programm ...

Keywords: latency tolerance, mobile objects, network transparency

153 The effectiveness of flow analysis for inlining

J. Michael Ashley

August 1997 **ACM SIGPLAN Notices , Proceedings of the second ACM SIGPLAN international conference on Functional programming**, Volume 32 Issue 8

Full text available:  [pdf\(1.13 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An interprocedural flow analysis can justify inlining in higher-order languages. In principle, more inlining can be performed as analysis accuracy improves. This paper compares four flow analyses to determine how effectively they justify inlining in practice. The paper makes two contributions. First, the relative merits of the flow analyses are measured with all other variables held constant. The four analyses include two monovariant and two polyvariant analyses that cover a wide range of the ac ...

154 Robust proximity queries: an illustration of degree-driven algorithm design

Giuseppe Liotta, France P. Preparata, Roberto Tamassia

August 1997 **Proceedings of the thirteenth annual symposium on Computational geometry**

Full text available:  [pdf\(1.50 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

155 A polynomial time solution for labeling a rectilinear map

Chung Keung Poon, Binhai Zhu, Francis Chin

August 1997 **Proceedings of the thirteenth annual symposium on Computational geometry**

Full text available:  [pdf\(712.19 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

156 [Design @ Carnegie Mellon: a web story](#)

Shannon Ford, Dan Boyarski

August 1997 **Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques**Full text available:  [pdf\(503.46 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** communications strategy, design process, web design157 [An overview of the design of Distributed Oz](#)

Seif Haridi, Peter Van Roy, Gert Smolka

July 1997 **Proceedings of the second international symposium on Parallel symbolic computation**Full text available:  [pdf\(1.89 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)158 [Floating constraints in lexical choice](#)

Michael Elhadad, Jacques Robin, Kathleen McKeown

June 1997 **Computational Linguistics**, Volume 23 Issue 2Full text available:   Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)
[Publisher Site](#)

Lexical choice is a computationally complex task, requiring a generation system to consider a potentially large number of mappings between concepts and words. Constraints that aid in determining which word is best come from a wide variety of sources, including syntax, semantics, pragmatics, the lexicon, and the underlying domain. Furthermore, in some situations, different constraints come into play early on, while in others, they apply much later. This makes it difficult to determine a systemati ...

159 [The linguistics of links: hyperphoric grammar markups for HTML documents](#)

David W. Norton

May 1997 **ACM SIGDOC Asterisk Journal of Computer Documentation**, Volume 21 Issue 2Full text available:  [pdf\(542.92 KB\)](#) Additional Information: [full citation](#), [index terms](#)160 [Structuring and visualising the WWW by generalised similarity analysis](#)

Chaomei Chen

April 1997 **Proceedings of the eighth ACM conference on Hypertext**Full text available:  [pdf\(962.97 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**Keywords:** WWW, information visualisation, pathfinder networks, sequential behavioural patterns, structural analysis

Results 141 - 160 of 200

Result page: [previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) **8** [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Web

Results 1 - 10 of about 5,500,000 for **site map keyword**. (0.80 seconds)

Omaha.com

... Example: "state capital". Include or exclude words : To guarantee a **keyword** is always included in your search, place a plus sign (+) directly before the word ...
www.omaha.com/index.php?u_pg=504 - 100k - [Cached](#) - [Similar pages](#)

Cunningham Group: Search & Site Map: Keyword Search

Keyword Search Enter your query: Tips for ... sunk. Search with the **keyword** NEAR, rather than AND, for words close to each other. For ...
www.cunningham.com/search/ - 32k - [Cached](#) - [Similar pages](#)

Search Engine Keyword Position Analyzer

... this valuable service currently checks Google and Yahoo for your **keyword** placement ...
[Link Exchange - Add Your Site | Link To Us | Contact Us Site Map | Support A ...](http://www.free-webmaster-tools.com/PositionAnalyzer.htm)
www.free-webmaster-tools.com/PositionAnalyzer.htm - 35k - Aug 15, 2004 -
[Cached](#) - [Similar pages](#)

Site Map - SEOChat.com

... SEO Chat.com Forums **Site Map** ... General Chat) SEO Professionals SEO Scripts **Site Reviews** Suggestions & ... Tag Generator Domain Typo Generator **Keyword** Typo Generator ...
www.seochat.com/sitemap.html - 31k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Website Promotion SEO Software Company Search Engine Optimization ...

... Create for your clients customized Search Engine Optimization, **keyword**, ranking and ...
 your existing SEO business with this effective web **site** promotion tool. ...
www.trendmx.com/ - 21k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Advanced Web Ranking - Site Map

... Advanced Web Ranking provides precise ranking reports on **site** positions in search engines. **Keyword** ranking tool for SEM experts : award winning **keyword** ranking ...
www.advancedwebranking.com/map.html - 21k - Aug 14, 2004 - [Cached](#) - [Similar pages](#)

Search Engine Marketing Services - Marketleap: Trust, Search ...

... Tools | Marketleap University | About Marketleap | Contact Us | **Site Map** Sign-up ...
 Engine Marketing Tools: Link Popularity Check, **Keyword** Verification, Search ...
www.marketleap.com/ - 30k - [Cached](#) - [Similar pages](#)

Search Engine Placement Check - Marketleap Search Engine ...

... **Keyword** Verification Our verification tool checks to see if your **site** is in the top three pages of a search engine result for a specific **keyword** ...
www.marketleap.com/verify/default.htm - 29k - [Cached](#) - [Similar pages](#)
 [More results from www.marketleap.com]

Connecticut Business & Industry Association -Search Engine

... CT Jobs.com. CBIA Councils. Press Releases. CBIA News Magazine. Search CBIA's Web **Site**. **Keyword** Search, View the **Site Map**. Click here for tips on searching. ...
www.cbia.com/3search/ - 15k - [Cached](#) - [Similar pages](#)

Keyword Popularity Selection tool, web site promotion meta tag ...

... You are here: Home Promote **Site** - Search Engine Power Pack **Keyword** Popularity. Find **Site** Errors Check HTML code, links & more. See Browser Problems. ...
www.netmechanic.com/powerpack/keyword.htm - 28k - [Cached](#) - [Similar pages](#)

Sponsored Links

[Download Site Map Creator](#)
 Create beautiful **site** maps. Eas and automatically. Plenty of sty
www.xtreeme.com

[Free Site Map Builder](#)

Create flexible **Site** Maps for fre
 Use the new AllWebMenus vers
www.likno.com

[Site Map Technology](#)

Automatic sitemap generation a
site search engine. FreeFind.co
www.FreeFind.com

[See your message here...](#)

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

 Print Format

Your search matched **7** of **1062489** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

 site map Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 A site map for visualizing both a Web site's structure and keywords**

Sakairi, T.;
Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on, Volume: 4, 12-15 Oct. 1999
Pages:200 - 205 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(520 KB\)\]](#) **IEEE CNF****2 Designing WWW site map systems**

Pilgrim, C.J.; Leung, Y.K.;
Database and Expert Systems Applications, 1999. Proceedings. Tenth International Workshop on, 1-3 Sept. 1999
Pages:253 - 258

[\[Abstract\]](#) [\[PDF Full-Text \(56 KB\)\]](#) **IEEE CNF****3 Measurements and models for 38-GHz point-to-multipoint radiowave propagation**

Hao Xu; Rappaport, T.S.; Boyle, R.J.; Schaffner, J.H.;
Selected Areas in Communications, IEEE Journal on, Volume: 18, Issue: 3, March 2000
Pages:310 - 321

[\[Abstract\]](#) [\[PDF Full-Text \(300 KB\)\]](#) **IEEE JNL****4 A visualisation system for Web local search**

Angelaccio, M.; Buttarazzi, B.;
Information Visualization, 2000. Proceedings. IEEE International Conference on, 19-21 July 2000
Pages:474 - 478

[\[Abstract\]](#) [\[PDF Full-Text \(368 KB\)\]](#) **IEEE CNF****5 Floorplan evaluation with timing-driven global wireplanning, pin**

assignment, and buffer/wire sizing

Albrecht, C.; Kahng, A.B.; Mandoiu, I.; Zelikovsky, A.;
Design Automation Conference, 2002. Proceedings of ASP-DAC 2002. 7th Asia and
South Pacific and the 15th International Conference on VLSI Design. Proceedings.
, 7-11 Jan. 2002
Pages:580 - 587

[\[Abstract\]](#) [\[PDF Full-Text \(400 KB\)\]](#) [IEEE CNF](#)

6 Designing for customer interaction on the Web

Klein, S.;
Internet Computing, IEEE , Volume: 3 , Issue: 1 , Jan.-Feb. 1999
Pages:32 - 35

[\[Abstract\]](#) [\[PDF Full-Text \(740 KB\)\]](#) [IEEE JNL](#)

**7 House management for land use enforcement at a watershed using a
self-developed and Web-based GIS**

Yan-Guang Chang; Shang-Yao Tai; Der-Ren Song; Shiow-Feng Liu; Mu-Lin Wu;
Geoscience and Remote Sensing Symposium, 2001. IGARSS '01. IEEE 2001
International , Volume: 5 , 9-13 July 2001
Pages:2115 - 2117 vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(42 KB\)\]](#) [IEEE CNF](#)
